MAR 0 6 2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

: 10/707,076

Filed

November 19, 2003

Atty. Docket No. :

03-0030

For

PPM Receiving System and Method Using Time-Interleaved

Integrators

Date

March 3, 2006

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Alexandria, VA 22313-1450

March 6, 2006

David Kaplar

SUBMISSION OF POWER OF ATTORNEY

Sir:

Please accept the following power of attorney form, and statement under 37 CFR 3.73(b), in the above-referenced patent application. Applicants hereby request that all future correspondence be directed to Customer Number 44702, Ostrager Chong Flaherty & Broitman, P.C., 250 Park Avenue, Suite 825, New York, New York 10177-0899.

Respectfully submitted,

March 3, 2006

Datc

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Reg. No. 38,006

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Tel. No.: (212) 681-0600

Title

MAR 0 6 2006

PTC/SB/80 (04-05)

Approved for use through 11/30/2005. CMB 0651-0035

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X Prac	litioner(s) named below (if more than ten	patent practitioners a	re to be named, then :	à customer number must	be used):
	Nome	Registration Number		Name	Registration Number
G	lenn F. Ostrager	29,963	Andres	Madrid	40,710
	ennis M. Flaherty	31,159	Lisa N.	Benado	39,905
J	oshua 5. Broitman	38,006	Terje G	udmestad	32,232
1	eighton K. Chong	27,621	Eric Sa	termo	40,159
	anette Dennis	30,623	John R.	Rafter	28,533
any and all	(x) or agent(s) to represent the undersign patent applications assigned only to the this form in accordance with 37 CFR 3.7	undersigned according			
Please cha	nge the correspondence address for the	application identified in	n the attached statem	ent under 37 CFR 3.73(b)) to:
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OR T	he address associated with Customer Nu	ember: 44	702		<u> </u>
Firm India	or Indust Name Ostrager Cha	ong Flaherty	& Broitman	PC	
, , , , , , , , , , , , , , , , , , ,	250 Park Ave	enue, Suite 8	325		
City	New York	State	NY	Z 0 10	0177-0899
Country	USA				
Letuphoni		500	Email gos1	trager@ocfblaw.	. com
Assignee N	The Boeing (100 N. River Chicago, IL	side Plaza			
filed in ea the practi	this form, together with a statement of application in which this form if the dentify the application in which the spelication in the speli	is used. The state re appointed pract	ment under 37 CF Honer is authoriz	R 3,73(b) may be con	npleted by one of
	The judicidual whose significant	SIGNATURE of Assigned by		ecton behalf of the assign	nce
Signature	The Sell	-		Date Decembe	er 22, 2005
Name	Terie Godmestad	The same of the sa			1) 700_127A

Counsel, The Boeing Company This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a foundit by the public which is to file (and by the USPTO to process) an application. Considerativity is governor by \$5 U.S.C. 122 and \$7 CFR 1.11 and 1.14. This collection is estimated to take 3 religious to complete, irradicing gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form smaller suggestions for reducing this business, chealed by sent to the Chief Internation Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1460. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1460.

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STATEMENT UNDER 37 CFR 3.7.	<u>3(b)</u>
Applicant/Patent Owner. The Boeing Company	
Application No/Patent No.: <u>See attached</u> Filed/Issue Date: <u>See</u>	attached
Entitled:	
The Boeing Company a <u>corporation</u> (Name of Assignee) (Type of Assignee, e.g., corpo	ration, parmership, university, government agency, etc.)
states that it is: 1. X the assignee of the entire right, title, and interest, or	
Image: 2. Image: 2. Image: 3. I	
in the patent application/patent identified above by virtue of either.	
AX An assignment from the inventor(s) of the patent application/patent identifies in the United States Patent and Trademark Office at Real For thereof is attached.	d above. The assignment was recorded rame, or for which a copy
OR B. A chain of title from the inventor(s), of the patent application/patent identifie	d above, to the current assignee as follows:
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Additional documents in the chain of title are listed on a supplemental si	neet.
As required by 37 CFR 3,73(b)(1)(i), the documentary evidence of the chain assignee was, or concurrently is being, submitted for recordation pursuant to 37 (
(NOTE: A separate copy (i.e., a true copy of the original assignment docume Division in accordance with 37 CFR Part 3, to record the assignment in t 302.08)	
The undersigned parties supplied below to support of the	he stolethee
The colomorphism formation of the property of the colomorphism of	December 22. 2005
Signature	Date
Terje_Gudmestad	(949) 790-1374
Printed or Typed Name	Telephone Number
Counsel, The Boeing Company	
Tale	_

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to (ite (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form audior suggestions for reducing this burden, should be sent to the Chief Information Officer. U.S. Patent and Trademork Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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200253		•	09/976,508	12-Oct-01	V122/1	0096
;		WINDOW LAYER FOR A SOLAR ENERGY		1		ļ
· · · · · · · · · · · · · · · · · · ·	:	CONVERSION DEVICE				<u>i</u>
200253	Α	WIDE-BANDGAP, LATTICE-MISMATCHED	10/356,028	31-Jan-03	014259	0577
	 	WINDOW LAYER FOR A SOLAR ENERGY				
;	; ;	CONVERSION DEVICE				
200265	: {	ANTENNA FEEDFORWARD INTERFERENCE	09/853,475	11-May-01	011809	0297
	<u>{</u>	CANCELLATION SYSTEM		_		
200300		SEMICONDUCTOR CIRCUITS AND DEVICES	09/850.773	08-May-01	011792	0263
		ON GERMANIUM SUBSTRATES				
00-065	C	Liquid Hydrogen Fueled Aircraft with High Wing	29/189.740	10-Sep-03	016149	0392
01-001		Method and System for Reducing Stress	10/905,484	06-Jan-05		0545
01 -0 01	į	Concentrations in Lap Joints	1			
01-1048	<u>!</u> :	Method and System for Utilizing Low Pressure	10/404,742	01-Apr-03	013938	0241
D 1- 1040	1	for Perforating and Consolidating an Uncured	100-10-1,1-12		4 14444	
	i					į
(<u>.</u>	Laminate Sheet in One Cycle of Operation	100710 615	27 14 04	D14800	0101
01-1163	Α	Low Chamfer Angled Torque Tube End Fitting	10/710,645	27-Jul-04	U14033	0101
- Withink V - Harry to the state of	<u>.</u> <u> </u>	With Elongated Overflow Groove			044000	0252
01-275	} ; 	Simulation System And Method	09/865,293	25-May-01		0356
D1-458	i		10/060,822	30-Jan-02	U12557	0533
1	; ,,	Communication Satellites				1
01-458	A	Dual-Band Multiple Beam Antenna System For	11/259,913	27-Oct-05	012557	0533
	<u></u>	Communication Satellites				<u> </u>
01-519		Electronic Network Filter for Classified	10/137,974	03-May-02		0731
01-565	j	Aircraft Surface Ice Inhibitor	10/161,238	31-May-02	013209	0635
01-572	<u> </u>	A Method for Detecting Foreign Object Debris	09/954,404	17-Sep-01	012181	0775_
01-704		Operating Point Independent Digital Automatic	10/389,034	14-Mar-03	013878	0735
•	-	Level Control	<u> </u>			
01-799	<u>.</u> :	Redundant Power Distribution System	10/615,705	09-Jul-03	014267	0982
01-926		Closed-Loop Pointing System with Spot Beams	10/349,294	22-Jan-03		0930
0.020	j	and Wide-Area Beams	!	<u> </u>		}
01-965	· · · · -	Method and System Having a Flowable	10/404,993	01-Apr-03	013938	0234
V 1-800	į	Pressure Pad for Consolidating an Uncured	151-10-1,000			
	į	Laminate Sheet in a Cure Process			į	1
<u> </u>	} ,	·	10/274,273	18-Oct-02	014210	0150
02-0018	ξ ξ	Thermographic System and Method for	10/2/4,2/3	10-04-02	014213	10130
22 222		Detecting Imperfections within a Bond	40/847 720	47 140404	045460	0505
02-0033	 	Operational Ground Support System	10/847,739	17-May-04		
02-0033	A	Operational Ground Support System	10/711,610	28-Sep-04		0354
02-0033	E	Carry-On Luggage System for an Operational	11/163,405	18-Oct-05	V10022	0986
	-	Ground Support System	10000	05.55	040040	10450
02-0050	ξ 1	Low-Penetration-Force Pinmat for Perforating	10/397,003	25-Mar-03	เบาชยา8	0156
**************************************	ļ	an Uncured Laminate Sheet				
02-0128	1	Multi-Dimensional Fractional Number of Bits	10/142,461	10-May-02	012899	0867
	1	Modulation Scheme				<u></u>
02-0173	1	Increased Propellant Performance From Equal	10/327,317	20-Dec-02	013618	0959
	<u> </u>	Volume Propellant Tanks				
02-0256		Rechargeable Composite Ply Applicator	10/272,085	16-Oct-02	013704	0926
02-0256	Α	Rechargeable Composite Pty Applicator	11/186,582		013704	0926
02-0390	1	Dual Transmission Emergency Communication	10/337,530	07-Jan-03	013644	0043
	•	System			<u>}</u>	S
00.0007	-	Improved Honeycomb Cores For Aerospace	10/236,361	06-Sep-02	013276	0573
02-0627		fullstand in this labelity and any and any entreme	1	·	7	1

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2-0667		Communication System for Tracking Assets	10/310,457	05-Dec-02		0810
2-0714			10/382,187	05-Mar-03	013849	0309
2-0718	-,	Optical Differential Quadrature Phase-Shift	10/281,676	28-Oct-02	013434	0036
	; ;	Keyed Decoder				
2-0889	<u> </u>		10/613,253	03-Jul-03	014295	0258
		System	;			
02-0930	A	COMMERCIAL AIRCRAFT ON-BOARD	10/708,110	10-Feb-04	014318	0304
710300		INERTING SYSTEM		į		
2-1095			10/310,275	05-Dec-02	013554	0714
<u> </u>		System having One-Button User Interface				
- 400c	}	Communications Protocol for Mobile Device	10/310,481	05-Dec-02	013554	0606
12-1096	i —		10/365,359	12-Feb-03		0001
02-1150		On Orbit Variable Power High Power Amplifiers	ithatatata i) <u>L</u> -1 0D-00	010101	
	; ; ;	ifor a Satellite Communications System	401404 002	08-May-03	0140B0	0978
02-1189	:	VARIABLE HIGH POWER AMPLIFIER WITH	10/431,903	Uo-may-Uo	014000	4910
	:	CONSTANT OVERALL GAIN FOR A				İ
	<u>:</u> 	SATELLITE COMMUNICATION SYSTEM	70000	oc n n	AARER	0025
02-1221		Serial Port Multiplexing Protocol	10/310,751	05-Dec-02		0935
02-1231		METHOD FOR PREPARING ULTRA-FINE,	10/707,173	25-Nov-03	U14153	0797
	1	SUBMICRON GRAIN TITANIUM AND				
	:	TITANIUM-ALLOY ARTICLES AND ARTICLES				<u> </u>
	ļ	PREPARED THEREBY) 	
02-1244	}	Fiber Matrix for a Geometric Morphing Wing	10/357,022	03-Feb-03		0097
02-1264		Resonator Box to Laser Cavity Interface for	10/396,804	24-Mar-03	013914	0840
_	1	Chemical Laser				
02-1300		A Pattern Method and System for Detecting	10/384,037	07-Mar-03	014708	0030
	1	Foreign Object Debris				
02-1349	.,	Integrated Window Display	10/383,012	06-Mar-03	013861	0001
03-0030	- 114	PPM RECEIVING SYSTEM AND METHOD	10/707,076	19-Nov-03	014140	0908
	į	USING TIME-INTERLEAVED INTEGRATORS				
03-0138	.÷	Capacitive Acceleration Derivative Detector	10/604,537	30-Jul-03	013834	0446
03-0192		AUTONOMOUSLY ASSEMBLED SPACE	10/605,797	28-Oct-03	Q14080	10717
	į	TELESCOPE				}
03-0193	A	Fast Access, Low Memory, Pair Catalog	10/710,177	24-Jun-04	014769	0432
03-0196	<u> </u>	Method and Apparatus for Real-Time Star	10/709.346	29-Apr-04	<u></u>	0283
טפו ט-נע	į	Exclusion From A Database	107,00,010		},,,,	
7 7040→	1		10/710,178	24-Jun-04	014769	0735
03-0197	Α	Method and Appartus For On-Board		}.		
50 0000	-	Autonomous Pair Catalog Generation	10/708,864	29-Mar-04	014457	0228
03-0208	-	Variable-Duct Support Assembly		26-Nov-03		0794
03-0271	1	BEAMFORMING ARCHITECTURE FOR MULTI	107/01,211	20-1401-00	1017133	
	,,	BEAM PHASED ARRAY ANTENNAS	40740 297	30-Jun-04	014706	0966
03-0348		Aircraft Interior Configuration Detection System	10/710,287			0939
03-0414		CRYOGENIC FUEL TANK INSULATION	10/605,599	11-Oct-03	14041	10303
,	<u>}</u>	ASSEMBLY	40.000 4.000	00 1 00	DAGTER	0077
03-0431		Aircraft Secondary Electric Load Controlling	10/604,189	30-Jun-03	CO\CIU	0377
	<u> </u>	System	1		1044400	ÄÄEE
03-0489		GPS NAVIGATION SYSTEM WITH	10/605,890	04-Nov-03	U1410U	0958
		INTEGRITY AND RELIABILITY MONITORING			<u></u>	
03-0520		Integrated Capacitive Bridge Integrated Flexure	10/953,726	29-Sep-04	1015837	0448
J	1	Functions Inertial Measurement Unit	<u> </u>			
03-0527	`	Dynamic Seat Labeling and Passenger	10/707,965	28-Jan-04	14287	0001
	[Identification System	<u> </u>	}		

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3-0684		1 14 14 A 24 A 1	10/904,978	08-Dec-04	015424	0962
		Utilizing a Constant Force and Installing Rivet				
		Fasteners in a Sheet Metal Joint				
3-0755		Heavy Particle Lorentz Force Accelerator	10/709,620	18-May-04		0324
3-0835		Aircraft Archway Architecture	10/688,624	17-Oct-03		0753
 + 	A	Interior Archway for an Aircraft	29/192,055	17-Oct-03		0075
	В	Aircraft Interior Architecture	10/908,140	28-Apr-05	014628	0075
	C	Modular Archway for an Aircraft	29/228,800	28-Арт-05	014628	0075
3-0885	<u> </u>	Lightweight Composite Fairing Bar and Method	11/160,192	13~Jun-05	016132	0060
U-0000	}	for Manufacturing the Same				
3-0925	i	Interior Seating Architecture for Aircraft	10/605,586	10-Oct-03	014040	0514
3-0963	<u>}</u>	MULTIPLE STAYOUT ZONES FOR GROUND-	10/709,348	29-Apr-04	014557	0363
0-0500		BASED BRIGHT OBJECT EXCLUSION				
3-1090		Translucent, Flame Resistant Composite	10/707.612	24-Dec-03	014217	0512
1050	i	Materials	i			} {
,	. <u>ļ.</u>	Shower System	10/708.749	23-Mar-04	014440	0233
3-1104	<u> </u>	Unauthorized Access Embedded Software	10/658,159	09-Sep-03		0326
3-1129	1		10,000,100	OB COP SE		
	: .dun= ===,. !	Protection System	10/710 144	22-Jun-04	014760	0698
3-1138	ļ	Undercut for Bushing Retention for SLS Details	10/710,163	23-Jun-04		0205
13-1140	., ,	SLS for Tooling Applications	10/907.320			
<i>1</i> 3-1308	:	Mandrel, Mandrel Removal and Mandrel	10001.320	25 -Med-00	013000	
	} }	Fabrication to Support a Monolithic Nacelle	Ì			
<u></u>	<u> </u>	Composite Panel	4000000	29-Sep-04	045855	0647
3-1471	ļ	Extended Accuracy Variable Capacitance	10/952,952	25-36b-04	013033	100-41
age d'un sitté différent Franco à 1 h	٠ الجر	Bridge Accelerometer		LOA Nove Or	045004	OE74
03-1526		Flexible Mandrel for Highly Contoured	10/904,717	: 24-NOV-U4	1010391	0571
	·	Composite Stringer			1004	10076
04-0016	Α	AN INTEGRATED TRANSPORT SYSTEM AND	10/709,777	27-May-04	HU34664	0676
		METHOD FOR OVERHEAD STOWAGE AND		:	1	1
	· 	RETRIEVAL		<u>:</u>	10-0170	2400
04-0054	Α	REAL-TIME REFINEMENT METHOD OF	11/028,094	03-Jan-05	016178	0162
	:	SPACECRAFT STAR TRACKER ALIGNMENT	1	ł		
	<u>.</u>	ESTIMATES				
04-0070	;	Enhanced Pinmat for Manufacturing High-	10/904,012	19-Oct-0	H015267	0039
	į	Strenth Perforated Laminate Sheets				
04-0072	<u>.</u>	Overhead Space Access Conversion Monumen	10/708,810	26-Mar-0	4014451	0789
		and Service Area Staircase and Stowage				
04-0073	1	Slowable Spiral Staircase System for Overhead	10/708,855	29-Mar-0	4014457	0168
	Ì	Space Access				
04-0089		Determinant Assembly Features for Vehicle	10/904,802	30-Nov-0	4015399	0122
	į	Structures				
04-0092	<u></u>	Overhead Space Access Stowable Staircase	10/708,733			
04-0097		MANDREL WITH DIFFERENTIAL IN	10/904,709	24-Nov-0	4015391	0450
• • • • • • • • • • • • • • • • • • • •	Ì	THERMAL EXPANSION TO ELIMINATE				
04-0137	-}	Method to Improve Properties of Aluminum	10/939,528	13-Sep-0	4 016635	0434
Q~ 0 1 0 1		Alloys Processed by Solid State Joining				
04-0208	-	Segmented Flexible Barrel Lay-up Mandrel	10/904,841	01-Dec-0	4 015404	0307
04-0304		Mist Delivery System	10/711.553			THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN
والمناسبين	_{	Self-Locating Feature for a Pi-Joint Assembly	10/904,800			
04-0384		Minimum Bond Thickness Assembly Feature	10/904,801			
04-0385]		
Ã4 AFAT	-	Assurance	107711 386	15-Sep-0	4015130	0758
04-0567	i	Aircraft Cabin Crew Complex	110/111,300	10.0ch	1210100	

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4-0588		Articulated Spacecraft Seat and Stretcher	10/906,482	22-Feb-05	015694	0268
4-0589		Composite Shell Spacecraft Seat	10/905,483	06-Jan-05	015529	0975
4-0590		Adjustable Attenuation System for a Space Re-	10/907,931	21-Apr-05	015926	0242
		Entry Vehicle Seat				
4-0667	·——	Airport Security System	10/906,757	04-Mar-05	015730	0856
4-0681		Protective Cover and Tool Splash for Vehicle	10/907,786	15-Арг-05	015904	0530
.,		Components				
4-0741		Pivot Mechanism for Quick Installation of	10/905,502	07-Jan-05	015543	0015
7-01-11		Stowage Bins or Rotating Items				
4-0747		Stowable Table	10/907,600	07-Apr-05	015875	0804
4-0765	<u> </u>	Layered, Transparent Thermoplastic for	11/102,401	08-Apr-05	016303	0082
		Flammability Resistance		_		
4-0791	<u> </u>	Electromagnetic Mechanical Pulse Forming of	10/905,211	21-Dec-04	015477	0601
7 0101	•	Fluid Joints for High-Pressure Applications				419
4-0793		Airplane Interior Systems	10/907,990	22-Apr-05	015938	0923
4-0805	<u>{</u>	Compensated Composite Structure	10/994,848	22-Nov-04	016029	0742
4-0824	<u> </u>	Aircraft Cart Transport and Stowage System	10/906,465	22-Feb-05	015825	0473
4-0859	· (· · · - · - · · · · · · · · · · ·	Magnetic Null Accelerometer	10/905,007	09 Dec-04	**************************************	0879
4-0893	∔… — i	In-Process Vision Detection of Flaws and FOD	10/904,719	24-Nov-04	015397	0395
		By Back Field Illumination				
4-0914	<u>-</u>	Aircraft Sink with Integrated Waste Disposal	10/907,625	08-Apr-05	015877	0782
710217	•	Function		-		
4-0977	<u> </u>	Extended Accuracy Flexured Plate Dual	10/907,751	14-Apr-05	016279	0012
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	Capacitance Accelerometer				
4-0993		Design Methodology to Maximize the	10/907,973	22-Apr-05	015933	0523
77 0000	; ;	Application of Direct Manufactured Aerospace		,		
14-0993	A	Flow Optimized Stiffener for Improving Rigidity	11/162,261	02-Sep-05	016490	0B47
J-1 0000	1	of Ducting		-		
04-1054	- NAME OF	Electromagnetic Mechanical Pulse Forming of	11/028,093	03-Jan-05	016176	0741
	į	Fluid Joints for Low-Pressure Applications	1			
)4-1137	 :	Jet Airplane Configuration	29/220,256	28-Dec-04	016210	0260
)4-1137	A	Jet Airplane Configuration	29/220,254	28-Dec-04	016209	0953
4-1137	В	Jet Airplane Configuration	29/220,255	28-Dec-04	016210	0268
04-1240	† ~ -	Method and Apparatus for Optically Detecting	11/164,414	22-Nov-05		0671
)	į	and Identifying a Threat			Ì	
14-1256	-	Multi-Ring System for Fuselage Formation	10/907,729	13-Apr-05	015899	0016
14-1263	 -	Integrally Damped Composite Aircraft Floor	11/163,957	04-Nov-05	016732	0779
	5	Panels	İ			
5-0020		Integrated Wiring for Composite Structures	11/163,001	30-Sep-05	016605	0244
5-0084	1	Aircraft Stowage Bin	11/163,801	31-Oct-05	016708	0199
5-0164		Multiple Attendant Galley	11/160,958			0577
5-0263	` <u>}</u>	Universal Apparatus for the Inspection,	11/161,735	15-Aug-05	016403	0090
	1	Transportation, and Storage of Large Shell			į	
		Structures	1		<u> </u>	
)5-0288	7	Stringer Holding Device	11/162,257	02-Sep-05	016490	0528
5-0300		Ceiting Illumination for Aircraft Interiors	11/164,267	16-Nov-05		0183
05-0302		Collegsible Guide for Non-Automated Area	11/161,769	16-Aug-05	016406	0593
	i	Inspections			•	
05-0355	1	Antenna Vibration Isolation Mounting System	11/164,309	17-Nov-05		0418
) 5- 03 60		Renewable Superhydrophobic Coating	11/160,600	30-Jun-05	016225	0284
) 5-0377	1	Flow Path Splitter Duct	11/163,137	06-Oct-05		0041
05-0402	-	Rotor/Wing Dual Mode Hub Fairing System	11/162,924	28-Sep-05	015507	0959

05-0410	Dehumidifying Radome Vent	11/164,225	15-Nov-05 01678	1 0030
05-0466	Environmentally Stable Hybrid Fabric System for Exterior Protection of an Aircraft	11/163,614	25-Oct-05 01668	
05-0493	Space Depot For Spacecraft Resupply	11/162,333	07-Sep-05 01649	8 0797
05-0541	Anti-Personnel Airborne Radar Application	11/162,474	12-Sep-05 01652	6 0855
05-0624	An Uploaded Lift Offset Rotor System For A Helicopter	11/163,414	18-Oct-05 01665	
05-0723	Method to Control Thickness in Composite Parts Cured on Closed Angle Tool	11/164,103	10-Noy-05 01676	52 0663